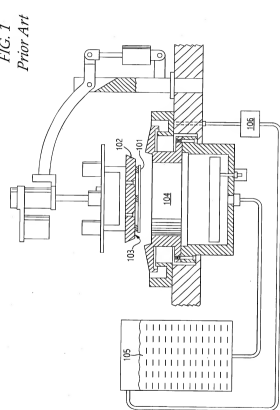
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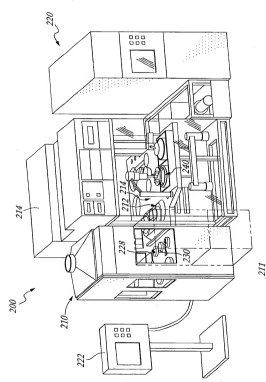
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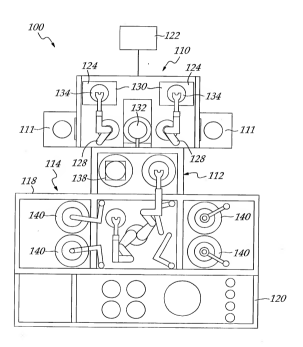


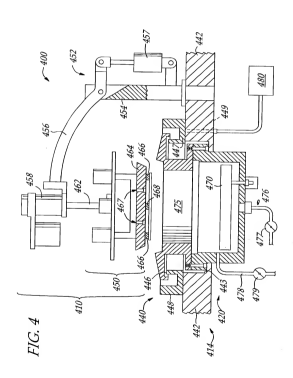
FIG. 3

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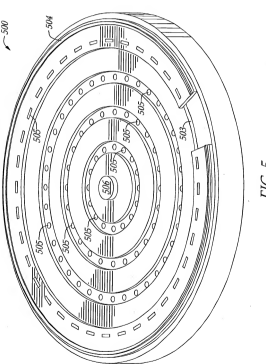


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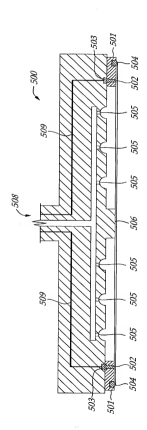
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FIG. 7

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1) Test Run			
A/cm ²	<u>Duration</u>	Depletion	Calculated Depletion/Unit Time
10	20	40	2.00
11	20	43	2.15
12	20	46	2.30
13	20	48	2.40
14	20	50	2.50
15	20	51	2.55

2 Calculate

Step A _

(5 units of Time) (2 volumes of depletion/unit of time) = 10 units of Organic

Step B →

(10 units of Time) (2.5 volumes of depletion/unit of time) = 25 units of Organic

Step C¬

(5 units of Time) (2 volumes of depletion/unit of time) = 10 units of Organic

